

## **Certificate of Express Mailing**

"Express Mail" Mailing Label Number: EL657629276US

Date of Deposit: <u>03/21/2001</u> Ref: Case Docket No.: <u>P3295</u>

First Named Inventor: Dan Kikinis

Serial Number: <u>09/024,923</u> Filing Date: <u>02/17/1998</u>

Title of Case: Telephone Network Interface Bridge Between Data Telephony

**Networks and Dedicated Connection Telephony Networks** 

I hereby certify that the attached papers are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 C.F.R. 1.10 on the date indicated above and addressed to the Commissioner of Patents and Trademarks, Washington D.C. 20231

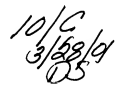
- 1. Request to file a Continued Prosecution Patent Application.
- 2. Duplicate request to file a Continued Prosecution Patent Application.
- 3. Amendment C.
- 4. 2 Terminal Disclaimers.
- 5. Check for fees in the amount of 930.00.
- 6. Certificate of express mailing.
- 7. Postcard listing contents.

Mark A. Boys

(Typed or printed name of person mailing paper or fee)

(Signature of person mailing paper or fee)





MAR 2 7 2001 Technology Center 2609

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Art Unit 2663 Examiner Jasper Kwoh

In Re:

Dan Kikinis

Case:

P3295

Serial No.:

09/024,923

Filed:

February 17, 1998

Subject:

Telephone Network Interface Bridge Between Data

Telephony Networks and Dedicated Connection

**Telephony Networks** 

To the Commissioner of Patents and Trademarks Washington, D.C. 20231

Dear Sir,

## Amendment C

In the specification:

Page 23, 2<sup>nd</sup> paragraph, substitute the following paragraph therefor:

--In yet another aspect of the invention, bridges such as, or similar to bridge 87 may be provided between any two protocol-incompatible networks. The interface and functionality described is not necessarily limited to connection-oriented networks interfacing with non-connection-oriented networks. Two DNT networks of dissimilar data protocol could be similarly linked, and two connection-oriented networks having incompatible call protocol could also be similarly linked, for example.--

In the claims:

All claims standing for examination are reproduced below in their last-